HUMAN-COMPUTER INTERACTION

Module Layout HCI 695 / Industrial Placement I

Faculty	ΣΘΕΕ	E School of Pure and Applied Sciences			
Programme of Study	HCI	Human-Computer Interaction			
Module	HCI 695	Industrial Placement I			
Level of Study	Under	graduate		Graduate	
·			Maste	er	Doctoral
		X			
Language of Instruction	English				
Mode of Delivery	To be det	ermined acc	ording to the c	ooperating o	rganization
Module Type	Required			Electives	
					Χ
Number of Group Consulting	Τ	otal	Physical P	Physical Presence Onlin	
Meetings		0	0		0
Number of Assignments					
Final Grade Calculation	Assig	gnments Weekly Activities		ctivities	Final Exam
	Ī	N/A	N/A		N/A
Number of European Credit	5				
Transfer System (ECTS)	υ				

	_		
Module	0 /)0c/	rint	ากท
MOUUI	5 <i>D</i> 531	JIIDL	IUII

This module provides students with the opportunity to engage in practical training, via a placement to be organized with / by the university's Industry Liaison Office.

The credits awarded through the successful completion of the placement (5 ECTS) do not contribute towards the 90 ECTS required for successful completion of the MSc in HCI.

Pre-requisite Mo	dules
Co-requisite Mod	dules

Grading Scheme				
	Percentage on Final Grade	Workload		
Assessment Method		Hours	ECTS	
Weekly Interactive Activities				
Assignment 1				
Assignment 2				
Final/Repeat Examination				
Total			0	

ModuleLayout_HCI_695



HUMAN-COMPUTER INTERACTION

	Grading Rules and Assessment methods
	N/A
-	
-	
-	
-	
-	

ModuleLayout_HCI_695 2